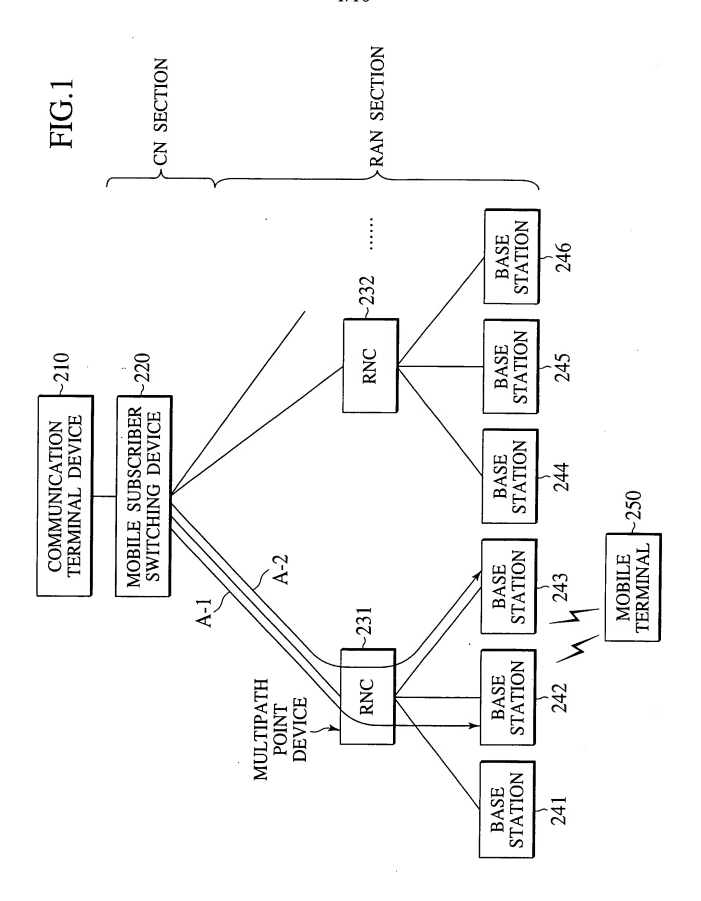
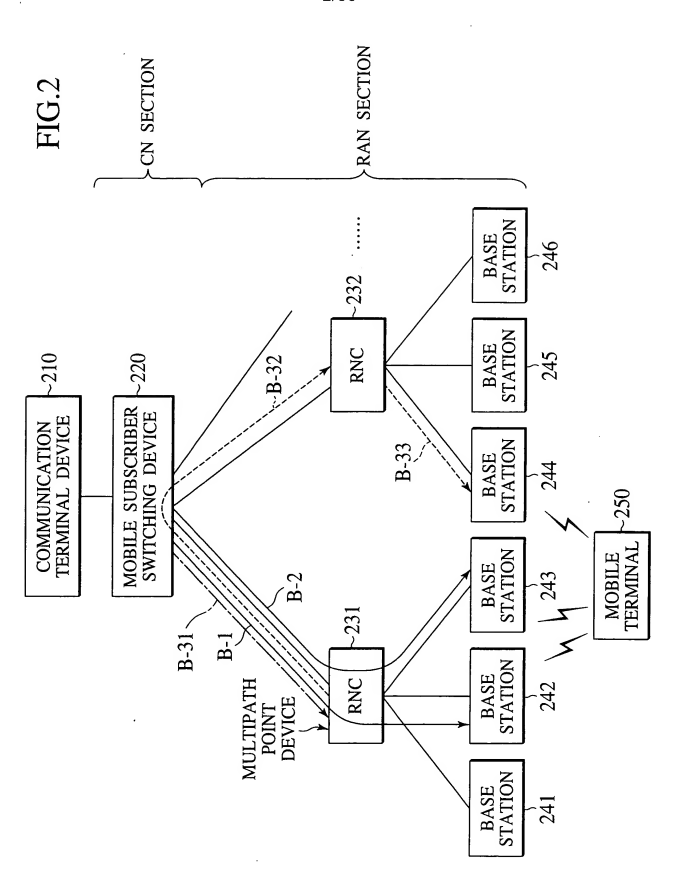
1/16







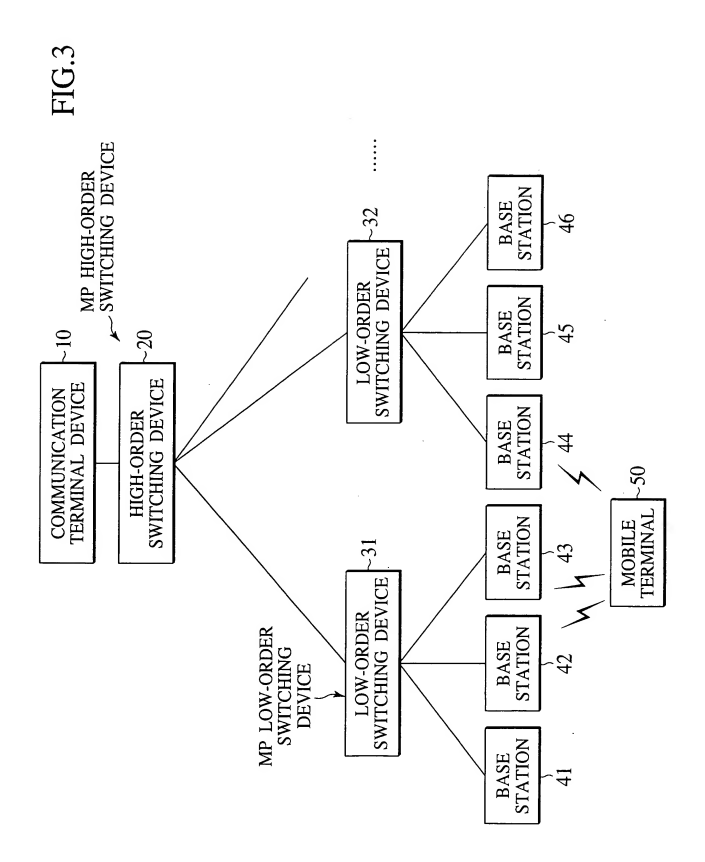
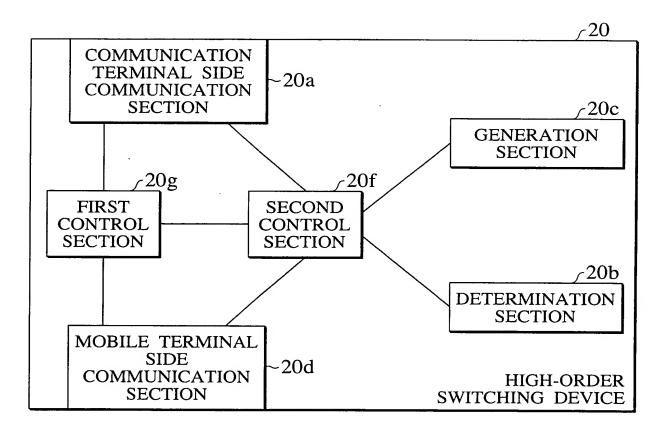


FIG.4



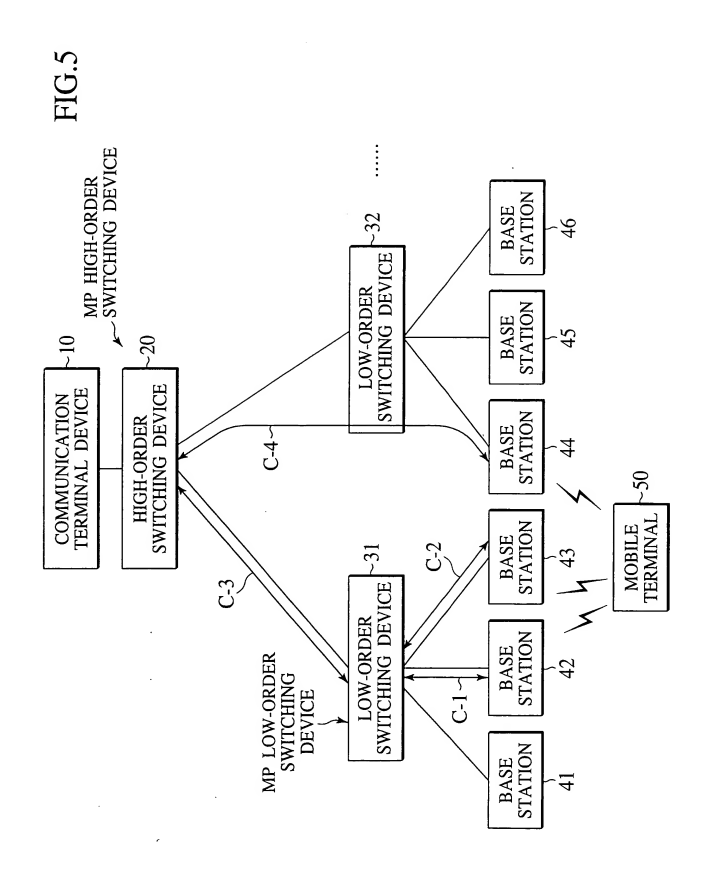
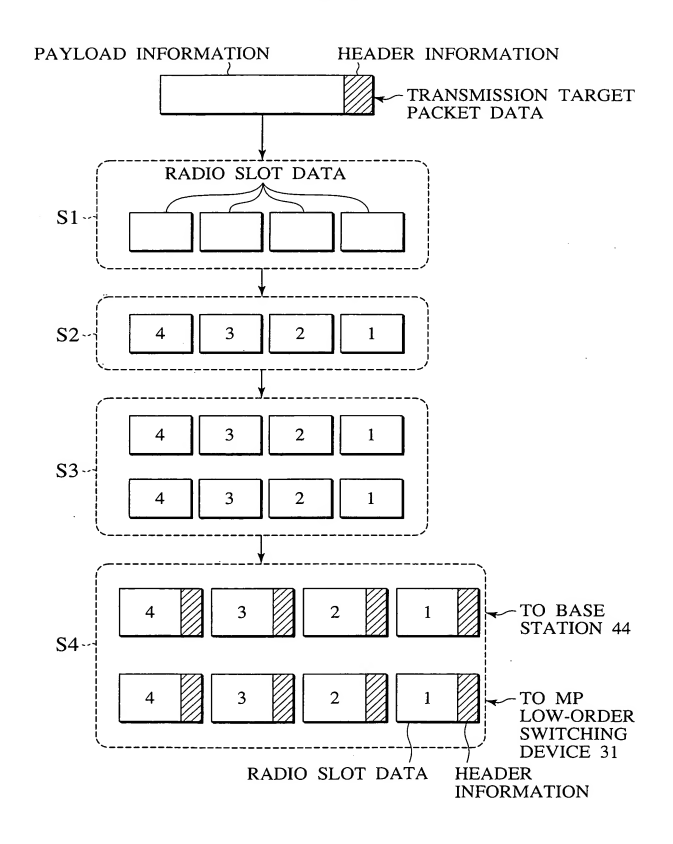


FIG.6



7/16

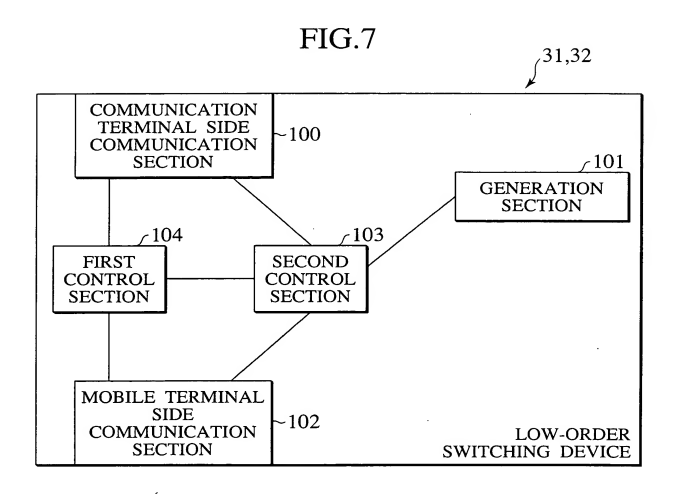
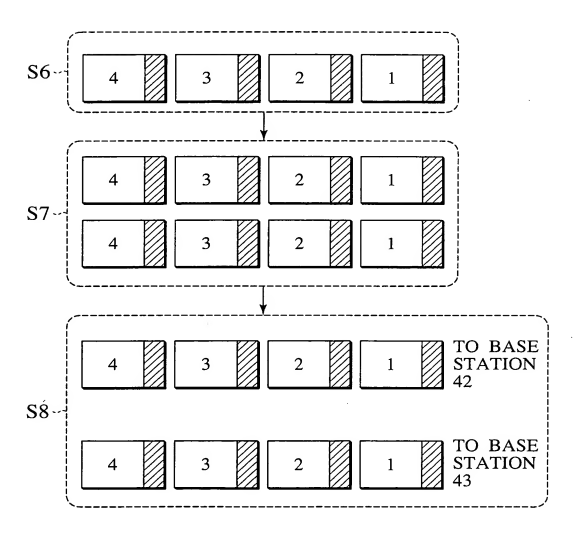
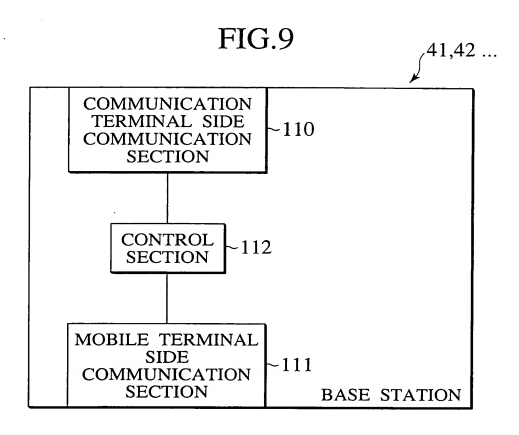
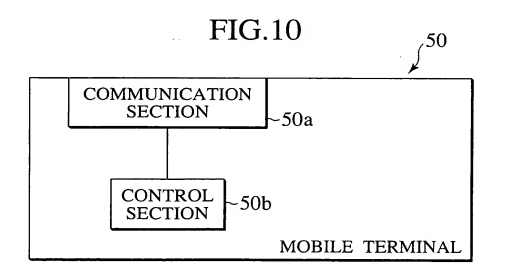
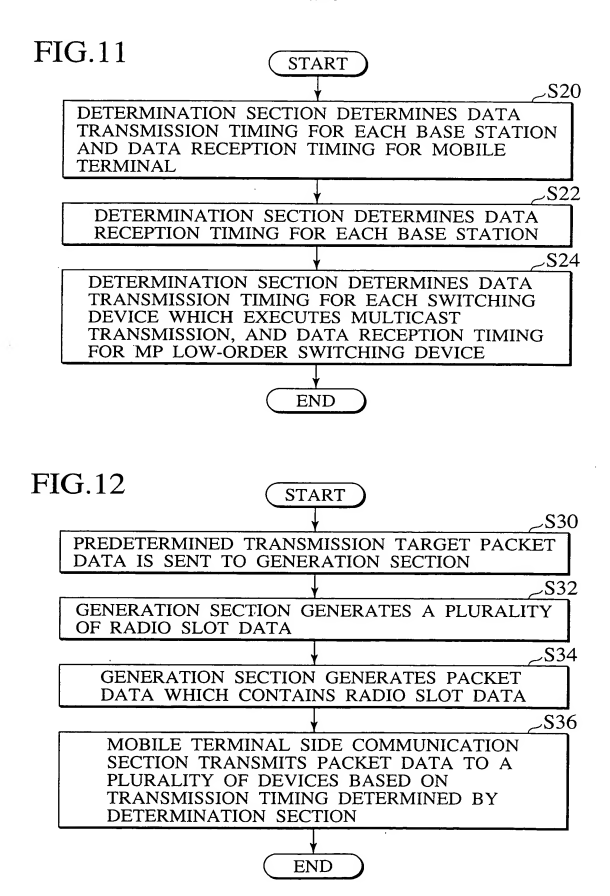


FIG.8

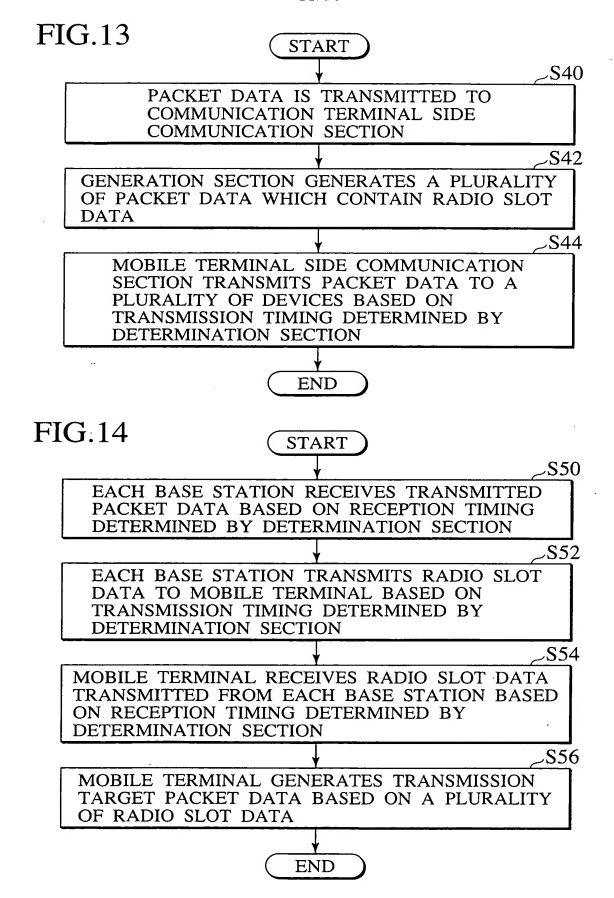








OBLON, SPIVAK, ET AL DOCKET #: 248054US8 INV: Kenji NISHIMURA, et al. SHEET 11 OF 16



OBLON, SPIVAK, ET AL DOCKET #: 248054US8 INV: Kenji NISHIMURA, et al. SHEET 12 OF 16

12/16

FIG.15

START S100 MOBILE TERMINAL GENERATES RADIO SLOT DATA CORRESPONDING TO TRANSMISSION SEQUENCE INFORMATION BASED ON TRANSMISSION TARGET PACKET DATA AND THE NUMBER OF BASE STATIONS S102 EACH BASE STATION GENERATES PACKET DATA WHICH CONTAINS RADIO SLOT DATA AND RELIABILITY INFORMATION INDICATING RECEPTION QUALITY OF RADIO SLOT DATA FOR EACH RADIO SLOT DATA INFORMATION S104 COMMUNICATION PACKET DATA TERMINAL SIDE COMMUNICATION SECTION OF EACH BASE STATION TRANSMITS A PLURALITY OF PACKET DATA TO SWITCHING DEVICE CONNECTED TO BASE **STATION** S106 DATA MP LOW-ORDER SWITCHING DEVICE SELECTS GIVEN RADIO SLOT DATA BASED ON TRANSMISSION SEQUENCE INFORMATION AND RELIABILITY **INFORMATION**

CORRESPONDING TO

PACKET DATA

S108 COMMUNICATION TERMINAL SIDE COMMUNICATION SECTION OF MP LOW-ORDER SWITCHING DEVICE TRANSMITS PACKET DATA TO MP HIGH-ORDER SWITCHING DEVICE S110 SECOND CONTROL SECTION OF MP HIGH-ORDER SWITCHING DEVICE SELECTS GIVEN PLURALITY OF RADIO SLOT DATA BASED ON TRANSMISSION SEOUENCE INFORMATION AND RELIABILITY ASSOCIATED WITH S112 SECOND CONTROL SECTION OF MP HIGH-ORDER SWITCHING DEVICE GENERATES TRANSMISSION TARGET PACKET DATA BASED ON THE PLURALITY OF SELECTED RADIO SLOT S114 COMMUNICATION TERMINAL SIDE COMMUNICATION SECTION OF MP HIGH-ORDER SWITCHING DEVICE TRANSMITS TRANSMISSION TARGET PACKET DATA

END

FIG.16

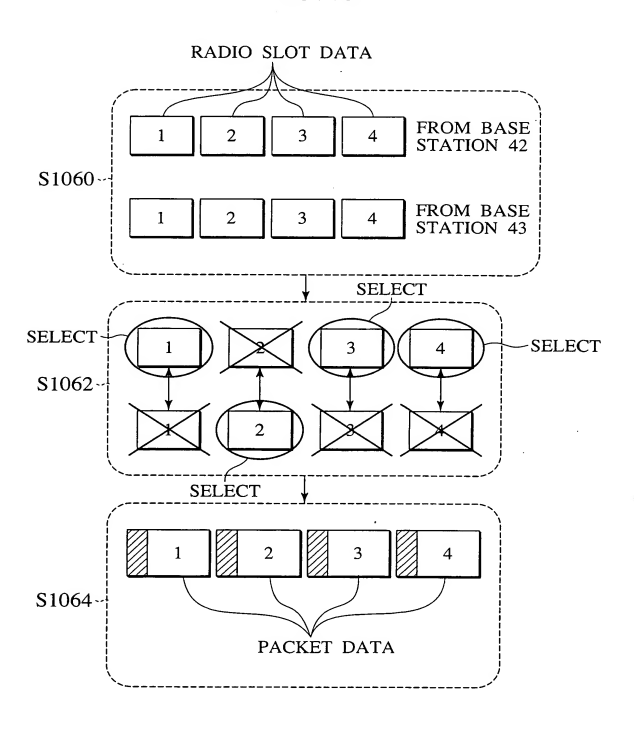


FIG.17

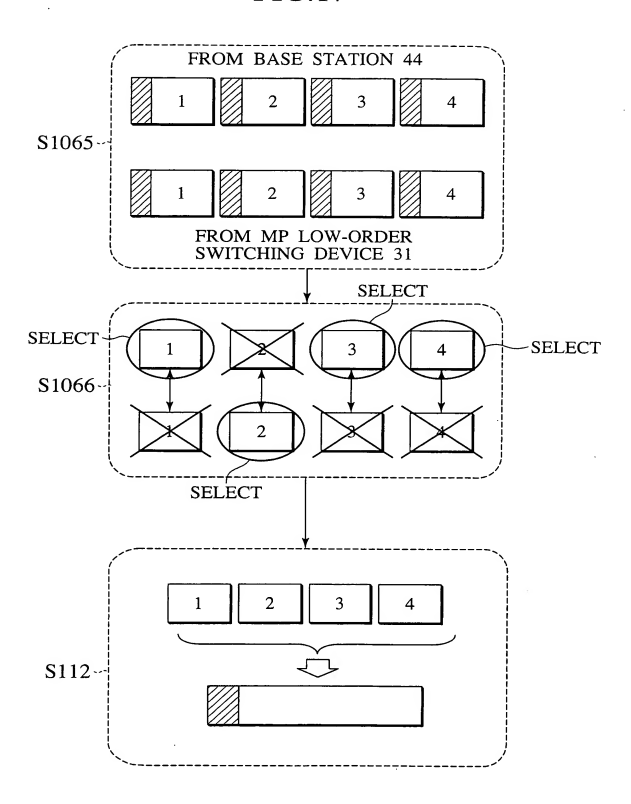


FIG.18

